the braille reader to represent certain braille characters, the improvement comprising the step of:

vibrating at least one of said elevated rods, representative of a certain predetermined braille character within its respective opening and relative to said braille reading surface for sensing by the finger of the braille reader for indicating information to said braille reader in addition to the braille character information represented by merely elevating the pattern of rods above the braille reading surface.

2. The method of claim 1 wherein said additional information represented by the step of vibrating at least one of said rods relates to the case of said braille character which is otherwise represented by merely elevating 15 the certain predetermined pattern of rods.

3. In an electromechanical braille cell of the type having a braille reading surface intersected by a plurality of openings therein with a plurality of rods operative within said openings and said rods being elevated in a predetermined pattern above said braille reading surface for sensing by the finger of the braille reader to represent certain predetermined braille characters, the improvement comprising:

means for vibrating at least one of said elevated rods within its respective opening and relative to said braille reading surface for sensing by the finger of the braille reader for indicating information to said braille reader in addition to the braille character information represented by merely elevating the pattern of rods above the braille reading surface.